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1"=11110

November 20, 1971

M E M O R A N D U M

FO : Bruce Anderson, Division of Archaeology, National Wark Service,

P.O. Box 728, Santa Pe, New Mexico 87501

FROM : J. Lee Correll, Archaeologist and Supervisor of Research Section,

Museum and Research Dept., The Namajo Cribe

SUBJECT: Archaeological Clearance - Associated Royalties Lease, 10 Miles

North of Shpprock, New Mexico. Handled by Engineering & Production

Service, Farmington, New Mexico

Pursuant to the request of Mr. J. D. Bicks of the Engineering & Production Service Company of Farmington, New Mexico, accompanied by him, I examined the area held under lease by Associated Royalties. The region is something of a big sink, relatively flat with gravel mounds about the periphery. The area is criss-crossed by existing accompanies and there are a number of operating oil wells. Those areas example in Fownship C1 N, Range 17 W, were:

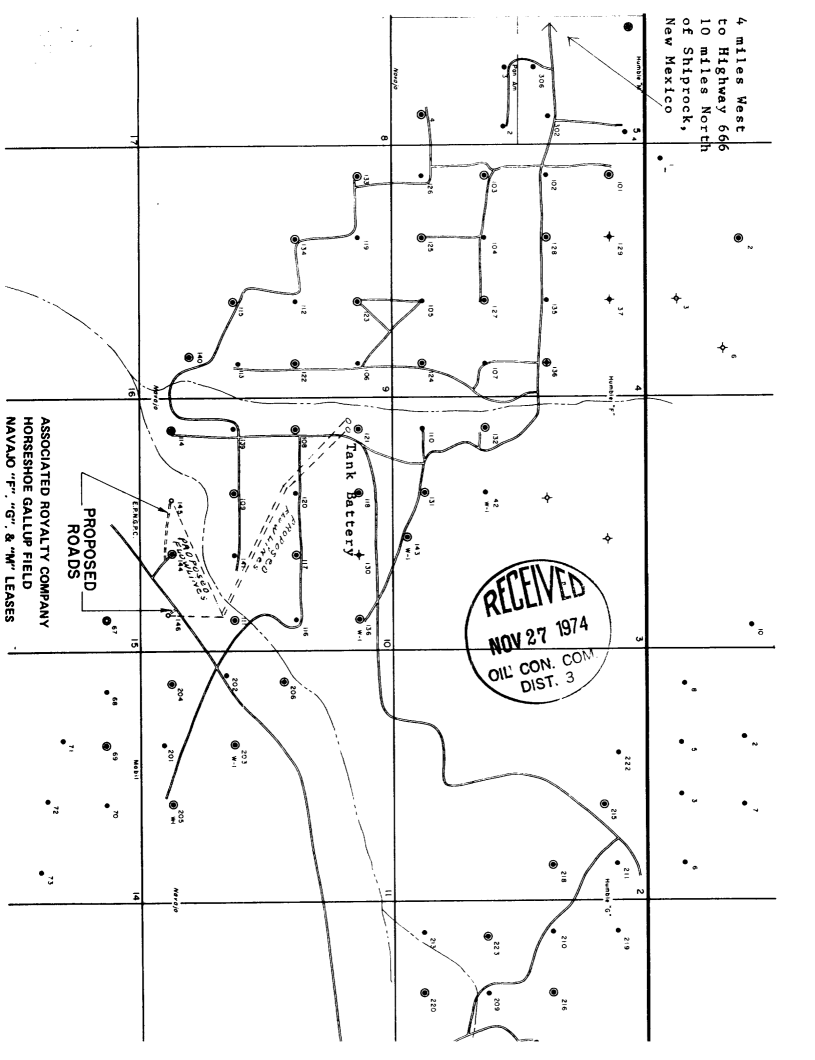
Section $3 - w \frac{1}{2}$ only 4 - All of Section $5 - E \frac{1}{2}$ only 9 - All except the SW 4 - All of Section

Other than on Navajo family who maintains a dwelling within the area, no evidence of either prehistoric or historic occupancy was noted, and archaeological clearance is hereby recommended.

11 - h 2 only

A Lee Correll, Archaeologist and Supervisor - Research Section Museum a Research Department
The Navajo Tribe

CC: J. D. Hicks Martin A. Link File Chrono



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o bead man 105501/way 114 Jung pro 35 St Long 0 Pipe Racks 30St tong. Pit No scale.

Ceadma

Engineering & Production Service, Inc.

P. D. BOX 190 -:- PH. 325-1924

FARMINGTON, NEW MEXICO 87401 November 26, 1974

U. S. Department of the Interior Geological Survey P. O. Box 959 Farmington, NM 87401

Dear Sir:

Enclosed find application for permit to drill the Navajo "F" **List and #146. Also, enclosed find archaeological letter from J. Lee Correll, surveyors plate and vicinity map. Below is development plan for surface use.

- 1, 2, 3, 4, 5, see enclosed map.
- 6. The nearest water source is the San Juan River approximately 15 miles South of the proposed location. We will use water from our water supply well located in the NW ½ of section 10, for drilling purposes.
- 7. Waste disposal will be in pits of adequate design for this purpose. These pits will be filled in at an appropriate time.
- 8. No camp.
- 9. No airstrip.
- 10. Rig layout, see platt.
- 11. If the well is a dry hole all pits will be filled and the surface restored to it's original as soon as can reasonably be obtained.
- 12. The proposed location is a development well in the Horseshoe Gallup Field. The field was developed in the late fifty's and placed on waterflood early in it's life. The Horseshoe Gallup Field is in an area

of sparse vegatation. The soil is highly alkaline and bentonitic. Very little grows there due to the soil and desert enviornment. The vegatation is mainly sage brush and some Salt Cedar grows in wash's.

Sincerely,

JDH:ig